ate of first receipt and filing in State Engineer's office	APPLICATION FOR PERMIT Serial No. 9757
three days application filed The undersigned H. E. Wood The undersigned H. E. Wood Iovelock (Box 114) The undersigned H. E. Wood County of Pershing tate of Newada Newada Newed tarding The serion to expropriate the public waters of the State of Newada, as ereinatter stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is Buffalo Springs Name of tarden between the Name of the Manual of the State of Newada and place of incorporation.) The samount of water applied for is 2 Second-feet. The water to be used for Willing ore (mining) States water to be used for Willing ore (mining) States water as the diverted from its source at the following point: Nomenic as being which a desermant whom of public sprease, or by waters and distance on a section convert. If we user-wood hand it should be seened. If the water is to be diverted from its source at the following is should be seened. If the water is to be reased to be irrigated is b) Description of land to be irrigated is Both water is to be used of or description in the same individual in the content in the same individual in the content in the content in the same individual in the co	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
The undersigned H. E. Wood Lovelock (Box 114) County of Pershing	Returned to applicant for correction
Lovelock (Eex 114) . Country of Pershing tate of Nevada, hereby make an application for emission to appropriate the public waters of the State of Nevada, as ereinafter stated. (If applicant is a corporation, give date and place f incorporation.) The source of the proposed appropriation isEuffalo Springs	Corrected application filed
Lovelock (Box 114) , County of Pershing , tate of Nevada , hereby make an application for emission to appropriate the public waters of the State of Nevada, as ereinafter stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is Euffalo Springs	The undersigned H. E. Wood
tate of Newada , hereby make anapplication for ermission to appropriate the public waters of the State of Nevada, as ercinafter stated. (If applicant is a corporation, give date and place f incorporation.) The source of the proposed appropriation is Bufffalo Springs Name of styron, blok, or other source) The source of the proposed appropriation is Bufffalo Springs Name of styron, blok, or other source) The source of the proposed appropriation is Bufffalo Springs Name of styron, blok, or other source) The source of the proposed appropriation is Bufffalo Springs Name of styron, blok, or other source) The source of the proposed appropriation is Bufffalo Springs Section of the styron, blok, or other source of the styron, blok, and substants to the section of the styron, blok, and substants to the substants to the styron, blok, and substants to the substants to the substants to the substants of the styron, blok, and substants to the substants to the substants to the substants of the styron, blok, or other substants to be substants to the substants to su	of Lovelock (Box 114), County of Pershing,
ereinafter stated. (If applicant is a corporation, give date and place f incorporation.) The source of the proposed appropriation is Puffalo Springs Name of strown, has, or other source } The amount or water applied for is 2 second-feet. The water to be used for Willing ore (mining) The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: Describe as being within a 40-date subdivision of mobile water, or by course and distance to a rection namer. If an unsurveyed land, it should be so stated. If the water is to be irrigated is Description of land to be irrigated is Description of land to be irrigated Description of land to be irrigated. Describe as being within a 40-date subdivision of mobile water with special instruction from the State Engineer when application is returned for correction. Macult Description of the USED FOR POWER MINING, SYCOK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is: horsepower. e) Works. to be located. Cive its very audithelian on which works will be beauted, or leave by copies and distance to a section-corner. f) Point of return of water to stream 700' Bast of Will site. Describe to cause mobile as produced and about Nov. , of each year. Month Month Month Nov. , of each year. 1) Use will begin about Feb. and end about Nov. , of each year. Month Month Month Month Month 1) Use will begin about Feb. and end about Nov. , of each year. 1) Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water. for me to file on it and he will be and year.	State of <u>Nevada</u> , hereby make an application for
f incorporation.) The source of the proposed appropriation is Buffalo Springs Name of stream, halo, or either source and stream, halo, or either source and stream, halo, or either source at the state of the water to be used for Milling Ore (mining) The water to be used for Milling Ore (mining) The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: Describe as being within a 62-acre subdiction of public burray, or by course and distance to a section course. If an unpurroyed band, it should be so wated from the source at the following point: If the water is to be irrigated is Describe to be description of land to be irrigated is Describe to be about and a description provided in accordance with special bartruction from the Size England Englishment of an unsurveyed and it should be so whated and a description provided in accordance with special bartruction from the Size England Englishment of the used for correction. C) Use will begin about Feb. and end about Nov. of each year. Month Month horse to be developed is horsepower. C) Works to be located (first theorem backwards with be located, or locate by comme and distance to a section-correct. f) Point of return of water to stream 700' East of Mill site. Describe is cause manners as pointed diversion. Month Water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water for me to file on it and he will wait we not formed me that they will have no further use for this water for me to file on it and he will wait we not the formed me that they will have any	permission to appropriate the public waters of the State of Nevada, as
The amount of water applied for is The amount of water applied for is The water to be used for Willing ore (mining) The water to be used for Milling ore (mining) The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: Describe as boing within a 40 acre subdivision of public curvey, or by course and distance to a section curver. If on unsofreyed hand, it should be so stated. If the water is to BR USED FOR IBRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is b) Description of land to be irrigated is b) Description provided in accordance with special instruction from the Store Engineer when spallegation is returned for correction. c) Use will begin about Feb. and end about Nov. of each year. Months to be developed is horsepower. (b) Works to be located Give forcer subdivision on which works with be located, as locate by course and distance to a rection-current. (c) Point of return of water to stream 700' East of Mill site. Describe in some source to public distribution. (d) Power to be developed is horsepower. (e) Works to be located Give forcer subdivision on which works with be located as locate by course and distance to a rection-current. (g) Foint of return of water to stream 700' East of Mill site. Describe in some source to public distribution. (e) State number and kinds of animals to be watered. (h) Use will begin about Feb. and end about Nov. of each year. (i) Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water for me to file on it and he will waite endy	hereinafter stated. (If applicant is a corporation, give date and place
The amount of water applied for is	of incorporation.)
The amount of water applied for is	Buffelo Springs
The water to be used for Milling Ore (mining) Irrigation, power, mining, manufacturing, decostle, or other use The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: Describe as being within a 40 acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. If THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is b) Describtion of land to be irrigated is b) Describtion of land to be irrigated is b) Describtion provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Use will begin about Feb. and end about Nov. Month Month If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. c) Works, to be located Give its acresual division on which works will be located, or locate by ceture and distance to a section-corner. f) Point of return of water to stream 700' East of Mill site. Describe is sume macror as point of diversion. Both Month Month North North North Month North N	1. The source of the proposed appropriation is Dullaty Dullings Name of stream, lake, or other source
The water to be used for Milling ore (mining) Drigation power, mining, manufacturing, departed, or other the The water is to be diverted from its source at the following point: Describe as being within a 60-acre subdivision of public survey, or by course and distance to a section scener. If on unsurveyed land, it should be so stated. If the water is to be used for its gated is Describe to be irrigated is Description of land to be irrigated is Description of land to be irrigated of Describe by legal subdivision, or st on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Use will begin about Feb. and end about Nov. , of each year. Month If water is to be used for fower, Mining, Stock watering, or other use, sufflying the formation of the formation of the series subdivision, or which works will be located, or locate by estures and distance to a section screen. C) Works, to be located for distance or locate by estures and distance to a section screen. C) Works, to be located for distance or locate by estures and distance to a section screen. C) Point of return of water to stream 700' East of Mill site. Describe in same manuour as point of diversion. Month Month Month Month Month Month Month The executor has informed me that they will have no further use for this on it and he will waive any	2. The amount of water applied for is 2 second-feet.
Describe as being within a 40 care subdivision of public survey, or by course and distance to a section corner. If on unpurveyed land, it should be so stated. If the water is to be used for iterigated is b) Description of land to be irrigated is b) Description of land to be irrigated is b) Description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about Feb. and end about Nov. Month If water is to be used for power, mining, stock watering, or other use, supply the following information: d) Power to be developed is horsepower. e) Works to be located Give 40 care subdivision on which works will be located, or locate by course and distance to a section-corner. f) Point of return of water to stream 700' East of Mill site. Describe in same manner as point of diversion. g) State number and kinds of animals to be watered. h) Use will begin about Feb. and end about Nov. of each year. Month Month Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use. for this water, for me to file on it and he will waive any	The water to be used for Milling ore (mining)
IF THE WATER IS TO BE USED FOR IERIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is b) Description of land to be irrigated Describe by legal subdivision; or if on unsurveyed land it should be no stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about Feb. and end about Nov. , of each year. IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works, to be located Give to accordance with switch will be located, or locate by course and distance to a accordance order. f) Point of return of water to stream 700' Fast of Mill site. Describe in same manner as point of diversion. g) State number and kinds of animals to be watered. h) Use will begin about Feb. and end about Nov. , of each year. Month Month Month I Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	
a) Number of acres to be irrigated is b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about Feb. and end about Nov. Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works-to be located fire 40-acre subdivision on which works will be bested, or locate by course and distance to a section-corner. f) Point of return of water to stream 700° East of Mill site. Describe in same manner as point of diversions. g) State number and kinds of animals to be watered h) Use will begin about Feb. and end about Nov. of each year. Month Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
a) Number of acres to be irrigated is b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about Feb. and end about Nov. Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works-to be located fire 40-acre subdivision on which works will be bested, or locate by course and distance to a section-corner. f) Point of return of water to stream 700° East of Mill site. Describe in same manner as point of diversions. g) State number and kinds of animals to be watered h) Use will begin about Feb. and end about Nov. of each year. Month Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	
a) Number of acres to be irrigated is b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about Feb. and end about Nov. Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works-to be located fire 40-acre subdivision on which works will be bested, or locate by course and distance to a section-corner. f) Point of return of water to stream 700° East of Mill site. Describe in same manner as point of diversions. g) State number and kinds of animals to be watered h) Use will begin about Feb. and end about Nov. of each year. Month Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	
b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about Feb. and end about Nov. of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. f) Point of return of water to stream 700' Fast of Mill site. Describe in sume manner as point of diversion. g) State number and kinds of animals to be watered. h) Use will begin about Feb. and end about Nov. Month Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water. for me to file on it and he will waive any	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about Feb. and end about Nov. of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. f) Point of return of water to stream 700' Fast of Mill site. Describe in sume manner as point of diversion. g) State number and kinds of animals to be watered. h) Use will begin about Feb. and end about Nov. Month Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water. for me to file on it and he will waive any	(a) Number of sames to be irrigated is
Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Use will begin about Feb. and end about Nov. , of each year. Month Month Month , of each year. If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. E) WORKS to be located for 40-acre subdivision on which works will be located, or locate by course and distance to a section-corper. f) Point of return of water to stream 700 * East of Mill site. Describe in same manner as point of diversion. g) State number and kinds of animals to be watered h) Use will begin about Feb. and end about Nov. , of each year. i) Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	
c) Use will begin about Feb. and end about Nov. , of each year. Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. f) Point of return of water to stream 700 East of Mill site. Describe in same manner as point of diversion. g) State number and kinds of animals to be watered h) Use will begin about Feb. and end about Nov. , of each year. i) Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	(b) Description of land to be irrigated
c) Use will begin about Feb. and end about Nov. , of each year. Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. f) Point of return of water to stream 700 East of Mill site. Describe in same manner as point of diversion. g) State number and kinds of animals to be watered h) Use will begin about Feb. and end about Nov. , of each year. i) Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	when the State Engineer when application is returned for correction.
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is	be so stated and a description provided in accordance with special institution from the State Engineer with apprecia
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is	
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is	
If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is	c) Use will begin about Feb. and end about Nov., of each year.
d) Power to be developed is	Month
d) Power to be developed is	IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
e.) Works to be located Give 40 nere subdivision on which works will be located, or locate by course and distance to a section-corper. f) Point of return of water to stream 700! East of Mill site. Describe in same manner as point of diversion. g) State number and kinds of animals to be watered h) Use will begin about Feb. and end about Nov. Month i) Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	
f) Point of return of water to stream 700 East of Mill site. Describe in same manner as point of diversion. g) State number and kinds of animals to be watered h) Use will begin about Feb. and end about Nov. Month i) Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	
g) State number and kinds of animals to be watered h) Use will begin about Feb. and end about Nov. Month, of each year. i) Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	(.e.) Works to be located. Give 40-nere subdivision on which works will be located, or locate by course and distance to a section-corner.
h) Use will begin about Feb. and end about Nov. of each year. i) Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	(f) Point of return of water to stream 700! East of Mill site. Describe in same manner as point of diversion.
h) Use will begin about Feb. and end about Nov. of each year. i) Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	
i) Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	(g) State number and kinds of animals to be watered
i) Remarks This water has been the property of the Pitt Estate. The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	(h) Use will begin about Feb. and end about Nov., of each year.
The executor has informed me that they will have no further use for this water, for me to file on it and he will waive any	Month
wrights or claim the estate may still have to it.	The executor has informed me that they will have no further use
	wrights or claim the estate may still have to it.

DESCRIPTION OF PROPOSED WORKS IN THE PROPOSED WORKS	
Water is to be pumped to the mill through a pipeline 100 long. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. It water	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
그 가는 어느 그는 사람들이 되는 가격하다 사람들이 되었다. 하는 경우하다고 가장된 이 모습니다. 하는 경우 가입니다 하는 것이 되었다. 報告 사람들이 다른 사람들이 되었다.	
5. Estimated cost of works Pipeline, mill be \$2500.00	
6. Estimated time required to construct works 30 days.	
71 Remarks	
For use of applicant	
H. E. Wood, Applicant.	
$\mathbf{B}\dot{\mathbf{y}}$	19 mg
Compared Withdrawn by applicant August 21.1	03A
- キャング・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	
This sheet inspected	ing in a from
of state engineer	
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	
conditions:	
The amount of water to be appropriated shall be limited to the amount.	
which can be applied to beneficial use, and not to exceed	
cubic feet per second.	
Actual construction work shall begin on or before	
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed on or	
roof of completion of work shall be filed before	
Application of water to beneficial use shall be made on or before	
Proof of the application of water to beneficial	
ase must be filed with State Engineer on or before	
WITNESS MY HAND AND SEAL this day.	

State Engineer.

THE STATE OF THE S